MULTI-VOLUME EXTENT BASED FILE SYSTEM Abstract of the Disclosure

A memory storage device has a file storage operating system which uses an inode to record and find segments of each data file. The inode includes a plurality of rows. A portion of the rows are written with direct extents pointing to data blocks storing portions of file segments. At least two of the extents point to data blocks having addresses in different logical volumes.

10 369925.B11